State of California, State Water Resources Control Board

Division of Water Rights
P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S008964

2006, 2007, 2008

				or									

:ST	AH HIMBE	<u> </u>	1 1 2 7 2 9	estry, Ll	JC .				Not					vnership or a e claimant
									P	lease Con	nplete and	d Return T	his Form	by JULY 1, 2
													君	70
	Contact: TSUTER	*	Larry Gon	izales ruce & Gira	and Inc			Agent:				an-	SP	45
	322 -		13620 Line	coln Way,				Address:				C.	蛋	1/1/2
	UN, CA 95	5717	Auburn, C	A 95603								do Ç	```	by JULY 1, 2
e No	o. 530-3 6	39-8733	530-745-99 530-745-99					Phone No),			9		7.
ο.			lgonzale@r	maosnbruce	.com			Fax No.				Ž	4 9	
il A	ddress:							E-mail Ad	ddress:				780	6
e Na	ame: GRA	YHORSE	CREEK										ซ	, 6
ary	To:								,	Year of Firs	st Use: 19	174		
	Placer								Name of	Diversion v	vorks:			
ion	within: Si	E 1/4 of N	W 1/4 Sec	tion 25, T	15 N, R 1	4 E, MDB8	kM			or Parcel No ne Diversio				
					\									
١.	Water is	Used Un	<u>der</u> : Ripai	rian claim	Ж Pre-	1914 claim	Cot	urt Decree l	Vo.:	Other	(explain)			
3.								database (e						
).									ed in the table Cubic f					
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
														Rate
	2006	Marana A	F. 15. 448.00.00		Call Control Comment									
).									the table belo	ow is show		of:		4,00
) .	2007 2008 Quantity Gall	ons	X	Million G	allons (M	3)	Α	cre-feet (Al	the table belo	ow is show	vn in units	,		
Σ.	2007 2008 Quantity								the table belo	ow is show		of:	Dec	Total Annual
5 .	2007 2008 Quantity Gall Year 2006	ons	X	Million G	allons (M	3)	Α	cre-feet (Al	the table belo	ow is show	n in units	,	Dec	Total
) .	2007 2008 Quantity Gall Year 2006 2007	ons	X	Million G	allons (M	3)	Α	cre-feet (Al	the table belo	ow is show	n in units	,	Dec	Total Annual
) .	2007 2008 Quantity Gall Year 2006	ons	X	Million G	allons (M	3)	Α	cre-feet (Al	the table belo	ow is show	n in units	,	Dec	Total Annual
	2007 2008 Quantity Gall Year 2006 2007 2008	ons	Feb	Million G	Apr	(3)	June	cre-feet (Al	the table belo	ow is show	n in units	,	Dec	Total Annual
	2007 2008 Quantity Gall Year 2006 2007 2008 Purpose	Jan of Use -	Feb Specify nu	Million G	Apr Apr cres irriga	May tted, stock	June watered, pr	July ersons serv	the table belo	Sept	on in units	Nov		Total Annual
5.	2007 2008 Quantity Gall Year 2006 2007 2008 Purpose	Jan of Use -	Feb Specify nu	Million G	Apr Apr cres irriga	May tted, stock	June	July ersons serv	the table beloep	Sept	on in units	Nov		Total Annual
	2007 2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp	ons Jan of Use -	Feb Specify nu	Million G Mar mar umber of a	Apr Apr cres irriga acres;	May Ited, stock Stockwa	June June watered, potering	July July ersons serv	the table beloep	Sept HOW	on in units	Nov		Total Annual
	2007 2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp	ons Jan of Use pecify) umber(s) c	Feb Specify nu	Million G Mar mumber of a	Apr Apr cres irriga acres;	May May Ited, stock Stockwa	June watered, potential	July ersons serv	the table beloe Aug Aug ed, etc.	Sept Somestic	on in units	Nov		Total Annual
	2007 2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp	ons Jan of Use pecify) umber(s) c	Feb Specify nu	Million G Mar umber of a Use: rsion – De	Apr cres irriga acres; A escribe an	May Ited, stock Stockwa	June watered, putering	July ersons serv	the table beloe F)Aug Aug ed, etc.	Sept Somestic	on in units	Nov		Total Annual
	2007 2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp	ons Jan of Use pecify) umber(s) c	Feb Specify nu	Million G Mar umber of a Use: rsion – De	Apr cres irriga acres; A escribe an	May May Ited, stock Stockwa	June watered, putering	July ersons serv ject since y	the table beloe Aug Aug ed, etc.	Sept Sept Comestic	oct Was filed	Nov		Total Annual
	2007 2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pur	ons Jan of Use pecify) umber(s) of in Methor mp, enlarge	Feb Specify nu of Place of od of Dive ed diversion	Million G Mar umber of a Use: rsion - De on dam, lo	allons (Mo	May Ited, stock Stockwa O A Teles By changes diversion, e	watered, poteringin your project.)	July ersons serv	the table beloef) Aug Aug ed, etc; D	Sept Sept Comestic	oct Was filed	Nov		Total Annual
	2007 2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pur	ons Jan of Use — ecify) umber(s) c in Methomore, enlargenswer only	Specify number of Place of od of Diverged diversion by those quite the second of the s	Million G Mar umber of a Use: rsion - De on dam, lo	allons (Mo	May Ited, stock Stockwa O A Teles By changes diversion, e	June watered, putering	July ersons serv	the table beloef) Aug Aug ed, etc; D	Sept Sept Comestic	oct Was filed	Nov		Total Annual
	2007 2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pur	ons Jan of Use pecify) umber(s) of in Methor mp, enlarge	Specify number of Place of od of Diverged diversion by those quite the second of the s	Million G Mar umber of a Use: rsion - De on dam, lo	allons (Mo	May Ited, stock Stockwa O A Teles By changes diversion, e	watered, poteringin your project.)	July ersons serv	the table beloef) Aug Aug ed, etc; D	Sept Sept Comestic	oct Was filed	Nov		Total Annual
	2007 2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pur	ons Jan of Use ecify) umber(s) of in Methomatic in Methomatic in Servation	Specify number of Place of od of Diversed diversion of water	Million G Mar Mar Use: rsion - De on dam, lo estions be	allons (Mo	May May Ited, stock Stockwa Stockwa Granges diversion, e	watered, protein your protect.)	July ersons serv eject since y	the table beloe Aug ed, etc. ; Cour previous	Sept Sept Comestic	oct Was filed	Nov		Total Annual
	2007 2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pur Please at	ons Jan of Use ecify) umber(s) of in Methomatic in Methomatic in Servation Are you	Specify number of Place of od of Diversed diversion of water now employers.	Million G Mar Mar Juse: rsion – De on dam, lo estions be be bying wate	allons (Mo	May May Ited, stock Stockwa Stockwa a are applic ation efforts	watered, protein your protect.) able to your se? YES	July ersons serv eject since y	the table beloef) Aug ed, etc. ; Covour previous	Sept Sept Comestic	oct Was filed	Nov		Total Annual
	2007 2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pur Please at	ons Jan of Use ecify) umber(s) of in Methom p, enlargement only is servation Are you describe	Specify number of Place of od of Diverged diversion of water now employed any water	Million G Mar Mar Use: rsion — De on dam, lo estions be be pying water r conserva	allons (Mo	May Ited, stock Stockwa y changes diversion, e are applic	watered, porteringin your project.) able to your services a initiated:	July ersons serv ject since y	the table beloef) Aug Aug ed, etc. cour previous	Sept Sept Comestic	vn in units	Nov	;	Total Annual NOON
	2007 2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pur Please at	ons Jan of Use pecify) umber(s) of in Methodom, enlargenswer only servation Are you pescribed.	Feb Specify number of Place of od of Divered diversion of water now employed any water experience claiming	Million G Mar Mar Use: rsion - De on dam, lo estions be pring water conserva	allons (Mo	May Ited, stock Stockwa y changes diversion, e are applic	watered, porteringin your project.) able to your services a initiated:	July ersons serv ject since y	the table beloef) Aug ed, etc. ; Covour previous	Sept Sept Comestic	vn in units	Nov	;	Total Annual NOO
	2007 2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pur Please at 1. Con a.	ons Jan of Use — Decify) umber(s) of the	Specify number of Place of Place of Place of Place of Place of Order of Water of Wat	Million G Mar Mar Use: rsion — De on dam, lo estions be oying water conserva	allons (Mo	May May Ited, stock Stockwa y changes diversion, e are applic	watered, porteringin your project.) able to your services a initiated:	July ersons serv ject since y	the table beloef) Aug Aug ed, etc. cour previous	Sept Sept Comestic	vn in units	Nov	;	Total Annual NOO
	2007 2008 Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pur Please at 1. Con a.	ons Jan of Use — ecify) umber(s) of in Methor in the interpretation Are you are show the Reduction	Specify numbers of Place of Place of Place of Place of Place of Water of water now employ any water e claiming a amount of the place of	Million G Mar Mar Use: rsion — De on dam, lo estions be properly water conservation of water consions:	allons (Mo	May Ited, stock Stockwa y changes diversion, e are applic ation efforts s you have	watered, porteringin your project.) able to your services a initiated:nder section	July ersons serv ersons serv ir project.	the table beloef) Aug Aug ed, etc. cour previous	Sept Comestic statement	vn in units Oct was filed	Nov	;	Total Annual NOON

	Reduction Year	in consumptive u	se: (AF/MG) Year	(AF/MG) Year	(AF/MG)
	I have dat	a to support the al	oove surface water use reduct	ions due to conservation efforts. YES	NO
2. W	/ater quality a	nd wastewater red	lamation		
a	. Are you no	ow or have you be which unreasonab	en using reclaimed water from ly affects such water for other	n a wastewater treatment facility, desalina beneficial uses? YES NO	ation facility or water polluted by waste to
on b	If you are appropriate supply use	ive right under se	e to the substitution of reclaim ction 1010 of the Water Code,	ed water, desalinated water or polluted w please show amounts of reduced diversi	ater in lieu of a claimed pre-1914 ons and amounts of substitute water
	Amount of Year	reduced diversion	n: (AF/MG) Year	(AF/MG) Year	(AF/MG)
	State the	type of substitute	water supply:		
	Amount of Year I have dat	f substitute water a	supply used: (AF/MG) Year pove surface water use reduct	(AF/MG) Yearions due to the use of a substitute water	(AF/MG) supply. YES NO
3. C	onjunctive us	e of surface water	and groundwater		
a	. Are you n	ow using groundw	ater in lieu of surface water?	YES NO	
b	Oada ala	one chave the ame	unte of aroundwater used:	water for a claimed pre-1914 appropriativ (AF/MG) Year tions due to the use of groundwater. YES	re right under section 1011.5 of the Water(AF/MG) SNO
sough	t in the future.			is claimed in "F" above if credit under Wa	ter Code sections 1010 and 1011 is
			port is true to the best of my k	nowledge and belier.	California
		Lawre	() ~~~/~		, Gainorina
	TED NAME:	~, ·	186	600Za	(pr
PRINI	IED NAME: .	(first na	ime) (middle	e initial) (last na	ame)
COMF	PANY NAME:	Masc	on Bruce	& Girard, Br	<u>) C</u>
ITEM		here is insufficient CONTINUATION		se use the space provided below or add a	an attachment sheet.
		GI There are two bi	ENERAL INFORMATION PER incipal types of surface water	TAINING TO WATER RIGHTS IN CALIF rights in California. They are riparian and	ORNIA d appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: LONESTAR TIMBER II LP

S008964

2004, 2005, 2006

		PRIMARY (POBER)	CONTACT C T T SUT (-322	OR AGENT	formall Lason -30 f	& REPORT J. Bri High S	ing Lee = 1 St. St	Grand 1225 95603	Tue.c	TATEMENT ONTACT PI	NO.: IONE NO.:	S00 (53)	0 8964 0) 389 - 745	8733 - -9994
		G OLD F	RUN, CA	95717	Aubi	urn,	at '	95603	\$				•	•
e Nar		GRAYH												
ary T	o:	RUBICO	N RIVE	R									A. 4	
ty:		Placer							Y	ear of First	Use:	₌ 197	4	Ç
	Within:	SE¼ of	NW1/4 Se	ection 2	5 T15N,	R14E, M	ив&М	•	•	arcel Numb		345 470 : 191	=	- F
	384 4		an Diagra		V	Dro 1014	right	0	ther (evolai	n)·		\mathcal{Q}_{-}	=	
													~	경퇴
3.	Year of F	irst Use: (Please pro	ovide if mis	ssing abov	/e)	- X				<u>.</u>	뭐!	27.8	474
C.	<u>Amount</u>	of Use: E	nter the an	nount (or t	he approxi	imate amo	ount) of wat	er used eac	h month, us	sing the tat	le below.		1	43
														<u> </u>
	7 111001110	1	1	T		I				1	<u> </u>	1	~ —	Total
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct i	Nov	Dec	Annua
	2004													Mane
1					 									Non
1	2005				1		1		ŀ	II.		I	L	
	2006 Purpose Irrigation				_acres;	Stockwat	ering	rsons serve		Domestic _			;	Non
Ξ.	2006 Purpose Irrigation Other (sp	ecify)	d of Diver	sion – De	_ acres;	Stockwat	eringin your proj		; [-		;	Non
Ξ.	2006 Purpose Irrigation Other (sp Changes (New pur	ecify) in Metho np, enlarge	d of Diver ed diversio	sion – De n dam, loc	_ acres; escribe any cation of di	Stockwat changes iversion, e	eringin your proj	ect since yo	; [-		;	Non
Ε.	2006 Purpose Irrigation Other (sp Changes (New pun Please an	ecify) in Metho np, enlarge	d of Diver ed diversion	sion – De n dam, loc	_ acres; escribe any cation of di	Stockwat changes iversion, e	eringin your proj	ect since yo	; [-		;	NO00
Ε.	2006 Purpose Irrigation Other (sp Changes (New purpose) Please at 1. Con	ecify)	d of Divered diversion those que	sion - De in dam, loc estions bel	_ acres; escribe any cation of di ow which a	Stockwat changes iversion, e	eringin your proj	ect since yo	; [statemen	-			Non
E.	2006 Purpose Irrigation Other (sp Changes (New purpose) Please at 1. Con	ecify) in Metho np, enlarge nswer only servation of	d of Divered diversion those que	sion - De in dam, loc estions bel	_ acres;	stockwate changes iversion, e are application efforts	eringin your proj	ect since yo	ur previous	statemen	-		;	NO00
-	2006 Purpose Irrigation Other (sp Changes (New purpose) Please at 1. Con	ecify) in Metho np, enlarge nswer only servation of	d of Divered diversion those que	sion - De in dam, loc estions bel	_ acres;	stockwate changes iversion, e are application efforts	in your project.) able to your	ect since yo	ur previous	statemen	-		;	Non-
E.	2006 Purpose Irrigation Other (sp Changes (New purpose) Please at 1. Con	ecify) in Metho np, enlarge nswer only servation of Are your Describe	d of Diver ed diversion those que of water now employ any water	sion - De on dam, loc estions bel ying water conservat	_ acres; escribe any cation of di ow which a conservation efforts	changes iversion, e are application efforts you have	in your project.) able to your ? YES_initiated:	ect since yo	our previous	statemen	was filed.			NO00
E.	2006 Purpose Irrigation Other (sp Changes (New purpose) Please at 1. Con	nswer only servation of Are you n Describe	d of Diver ed diversion those que of water now employ any water	sion - De en dam, loc estions bel ying water conserval	_ acres; escribe any cation of di ow which a conservation efforts	changes iversion, e are application efforts you have	in your project.) able to your ? YES_initiated:	ect since yo	our previous	statemen	was filed.			we right, p
E.	2006 Purpose Irrigation Other (sp Changes (New purpose) Please at 1. Con a.	nswer only servation of Are you r Describe	d of Divered diversion those que of water now employany water	sion - De on dam, loc estions bel ying water conservat	_ acres; escribe any cation of di ow which a conservation efforts	changes iversion, e are application efforts you have	in your project.) able to your ? YES_initiated:	ect since yo	our previous	statemen	was filed.			we right, p
Ξ.	2006 Purpose Irrigation Other (sp Changes (New purpose) Please at 1. Con a.	nswer only servation of Are you in Describe If you are show the	d of Divered diversion those que of water now employany water eclaiming of amount of amount of an in Divers	sion - De in dam, loc estions bel ying water conservat credit for w f water con	_ acres; escribe any cation of di ow which a conservation efforts vater conserved:	stockwate changes iversion, e are application efforts you have	in your project.) able to your ?? YES initiated:	project. No. 1011 of th	our previous	s statement	was filed.	ore-1914 a		Wood
E.	2006 Purpose Irrigation Other (sp Changes (New purpose) Please at 1. Con a.	nswer only servation of Are your Describe If you are show the Reduction	d of Divered diversion those que of water now employany water eclaiming of amount of amount of an in Divers	sion - De in dam, loc estions bel ying water conservat credit for v f water con	_ acres;scribe any cation of di ow which a conservation effortsvater conserved:(AF/MG	stockwate changes iversion, e are application efforts you have	in your project.) able to your ?? YES initiated:	ect since yo	our previous	s statement	was filed.	ore-1914 a	ppropriati	we right, p

			17.2		47,	
	a	Are you now or have you been using re a degree, which unreasonably affects s	claimed water from a wuch water for other ben	astewater treatment fa	cility, desalination facilityNO	or water polluted by wa
		If you are claiming credit due to the sub appropriative right under section 1010 o supply used:	stitution of reclaimed words the Water Code, plea	ater, desalinated water se show amounts of re	r or polluted water in lieu duced diversions and am	of a claimed pre-1914 ounts of substitute wat
		Amount of reduced diversion:				
		Year(AF/MG	i) Year	(AF/MG) Ye	ar	(AF/MG)
	;	State the type of substitute water supply		na en en la figura de la composición d La composición de la		7
	, ,	Amount of substitute water supply used Year (AF/MG	;) Year	(AF/MG) Ye	ar.	(AE/NAC)
					A STATE OF THE STA	
		I have data to support the above surface	e water use reductions	due to the use of a sub	stitute water supply. YE	S NO
	Conju	anctive use of surface water and ground	water			
	a. /	Are you now using groundwater in lieu o	of eurface uniter? VEC	NO		
	b. i	If you are claiming credit due to the sub Code, please show the amounts of grou	stitution of groundwater indwater used:	for a claimed pre-191	4 appropriative right unde	r section 1011.5 of the
	,	Year(AF/MG	\ Year	(AEAAC) Va		(45940)
) Teal	(MF/MG) Te	ar	(AF/MG)
	1	have data to support the above surfact	water use reductions of	due to the use of grour	dwater. YES NO	
und	erstar	nd that it may be necessary to documen	t the water savings clair	med in "F" above if cre	dit under Water Code sed	tions 1010 and 1011 is
oug dec	ht in th	nd that it may be necessary to document the future. nat the information in this report is true to the control of the control	o the best of my knowle		dit under Water Code sed	ctions 1010 and 1011 is
oug dec ATI	ht in th	nat the information in this report is true to 20	o the best of my knowle	dge and belief.	dit under Water Code sed	ctions 1010 and 1011 is
oug dec ATI IGN	in the lare	nat the information in this report is true to 20	o the best of my knowle	dge and belief.	500tale	
oug dec ATI IGN RIN	int in the	nat the information in this report is true to 20	o the best of my knowle	dge and belief.		_, California
oug dec ATI IGN RIN	int in the	nat the information in this report is true to 20	o the best of my knowle	dge and belief. The land of t	(last name)	_, California
oug dec ATI IGN RIN	INTED I	nat the information in this report is true to 20	o the best of my knowle (middle initia	dge and belief. The land of t	(last name)	_, California
oug dec ATI IGN RIN	INTED I	nat the information in this report is true to 20	o the best of my knowle (middle initia	dge and belief. The land of t	(last name)	_, California
oug dec ATI IGN	INTED I	nat the information in this report is true to 20	o the best of my knowle (middle initia	dge and belief. The land of t	(last name)	_, California
oug dec ATI IGN RIN	INTED I	nat the information in this report is true to 20	o the best of my knowle (middle initia	dge and belief. The land of t	(last name)	_, California
oug dec ATI IGN RIN	INTED I	nat the information in this report is true to 20	o the best of my knowle (middle initia	dge and belief. The land of t	(last name)	_, California
oug dec ATI IGN RIN	INTED I	nat the information in this report is true to 20	o the best of my knowle (middle initia	dge and belief. The land of t	(last name)	_, California
oug dec ATI IGN RIN	INTED I	nat the information in this report is true to 20	o the best of my knowle (middle initia	dge and belief. The land of t	(last name)	_, California

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filling of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

STATE WATER TENNING SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year

Manager of Televilles

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: FRUIT GROWERS SUPPLY COMPANY

FRUIT GROWERS SUPPLY COMPANY 1216 FRUIT GROWERS RD HILT, CA 96044-9710

STATEMENT NO: S008964

SOURCE: GRAYHORSE CREEK TRIBUTARY TO: RUBICON RIVER

COUNTY: PLACER

DIVERSION

WITHIN: SE% OF NW% SECTION 25, T15N, R14E, MB&M.

_	TELEP	HONE	NUMBER:
50	(926)	475	-3453

YEAR OF FIRST USE: 1974

PARCEL NO:

Amo	ount of	<u>st use</u> (Ple <u>f Use</u> – Ent	er the am		-			y and anni	ıal use are	not knowr	n, check th	e months	; in	•
whic	ch wat	er was use		s below ar	e: G	allons	<	Acre-feet _		Other				
Y	rear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept 、	Oct	Nov	Dec	Total Annual
1	1996	٠.						×	×	×	×			\times_{i}
1	1997							X	X	X	X	通行	der	(X
1	1998		-					X	14014	X	X	4. 2 2	.4 3	140M
Irrig Oth Cha	gation _ ner (spe	ecify)	of Diversion	_ acres;	Stockwate OUST be any ch	ring ABA	X TEME							
Oth Cha	gation _ ner (spe anges i arged (ecify)	of Diversion	_ acres; 	Stockwate DUST be any ch	ring	TEME our project	Since you						<u> </u>
Oth Cha	gation _ ner (spen anges i arged c ase an Cons a.	ecify) in Method o diversion da	of Diversion in, location hose ques	_ acres;	Stockwate OUST be any ch sion, etc.) w which a	ring	Our project	since your	previous s	statement	was filed.	(New pu	mp,	•
Oth Chaenla	gation _ ner (spe anges arged c ase an	ecify) in Method of diversion da swer only t	of Diversion im, location hose quest water ny water o	n – Descri	Stockwate	anges in your applications on the property of	our project	since your	previous s	statement	was filed.	(New pu	mp,	
Oth Chaenla	gation _ ner (specianges in arged constant) Constant b.	in Method of diversion da swer only t servation of Describe a	of Diversion of Diversion of Diversion of the Control of the Contr	_ acres;	be any chosion, etc.) w which a	anges in your re application	our project ole to your ave started	since your	previous s	statement	was filed.	(New pur	mp,	ration effort is
Oth Chaenla	gation _ ner (specianges is arged of the constant of the cons	in Method of diversion da swer only the servation of Describe a servation of D	of Diversion im, location hose question water my water of ward beneated der section important the control of th	_ acres;	be any choice, etc.) w which a con efforts year the Water unthe Water	anges in your re applications when the control is a control in the	our project ole to your ave started ed pre 1914 ase show t	since your project.	r previous s	statement	was filed.	(New pur	mp,	ration effort is

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

•	b.	If credit toward use of polluted water in lieu and amounts of recla	under a claimed pre 1914 app u of appropriated water is clain aimed water used:	ropriative water right th ned under section 1010	ough substitution of rec of the Water Code, plea	laimed water, desalinated wa ase show amounts of reduced	ter or I diversions
		19	(af/mg) 19		(af/mg) 19	(af/mg))
3.	Co	njunctive use of surfac	e water and groundwater			•	
	a.	Are you now using gro	oundwater in lieu of surface w	ater? YES NO	<u>X</u> .		
	b.	If credit toward use u water is claimed unde	nder a claimed pre 1914 apprer er section 1011.5 of the Water	opriative right through s Code, please show the	ubstitution of groundware amounts of groundwate	er in lieu of appropriated r used:	
		19	(af/mg) 19		(af/mg) 19	(af/mg)	
		·-···					<u>_</u>
ı	decla	are that the information	n in this report is true to the be	st of my knowledge and	belief.		
[DATE	:5/	6 19 99 at		UBURN		_, California
S	SIGN	ATURE:	Middle Steine			LOAR.	
F	RIN	TED NAME:	at (first name)	MICHAEL G. GA	RCIA		
			(first name)			(last name)	
c	OME	PANY NAME:	-1	FRUI	T GROWERS	SUPPLY COMP	YAAY
			If there is insufficient space	e for your answers, plea		OWERS ROAD ORNIA 96044	
	TEM	CONTINUATION					
-							
_] 		 >
_							_ •
_			 		`		·
-					<u> </u>		·
-					<u> </u>		 -'
-		-					,
_					<u> </u>		٠-
				1	,		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

WR40-1 (4/96)

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: FRUIT GROWERS SUPPLY COMPANY

		•													
	FRUI	T GROW	VERS SU VERS RO VERS RO	AD	COMPAN	Y					STA	TEMENT	r no:	S008964	1
۹.	TRIE COUN DIVE	BUTARY NTY: PIERSION OTHERS:	SE¼ OF	JBICON	RIVER SECTION	N 25, ; Pre	T15N, e 1914 r i	R14E, ght	мв&м. ; С	Other (ex	(91 YEA PAR	CEL NO	5-3453 FIRST D:		974 -
3.	Year of firs	tuse (F	Please pr	ovide if	missing	above)									
Э.	Amount of which water	er was u	sed.												onths in
	A	mounts	below ar	re: 🗡	Gallons		☐ Acre-	feet	- (other) _		<u>-</u>			
	YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	ост.	NOV.	DEC	TOTAL	-
	19	93].
	19	94												<u> </u>	-
	19	95		<u> </u>		120,000	2500	1-051	X -	X_	X			20M	J
Э.	Purpose of Irrigation _ Other (spe			acres	s; Stock								<u>-</u> -		
Ξ.	Changes in pump, enla							your pro	ject sind	ce your p	orevious	stateme	ent was	filed. He	v S
F.	If part of th	ne water I water ir	listed in the spa	Part C o	onsists v.	of reclai	imed or p	oolluted	water, pl	ease ind	licate th	e annua	l amour	~ ~~	almedi Almost
	l declare un	der penal	ty of perju	ury that th	e informa	ation in t	his report	is true to	the best	of my kno	owledge a	and belief) 55 55	
	DATED: _		11/9	AM:	19 (1)	, at _	Ole	bei	u					, C	California
	SIGNATU			Musi		upen			140						
	PRINTED	NAME:	-	(FIRST I	NAME)		· · · · · · · · · · · · · · · · · · ·	(M. NAME)	MIC	HAEL	G. GAF	RCIA (LAS	T NAME)		
	COMPANY	Y NAME:	: <u></u>					FR	UIT G	ROW	ERS :	SUPP	LYC	OMPA	NY
		See b	ack of p	age for	Genera	l Inform	nation. I	f there i	s insut	RUIT içlençş	GRO	NERS	RO	ND	
			please	number	them in	n the sp	ace pro	vided o	n ties 🖺	A COLUMN	M. HOW	RIVIR	30	U44 . "	VR40-1 (4/96)

의 JITEM . CONTINUATION ' 가 전환 ()	PRUIT GROWERS BUPPLY COMPANY FRUIT GROWERS ROAD
<u> </u>	MICHAEL O. GARCIA
	<u> </u>
	<u> </u>

mer, cariforn

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

*** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S008964

OWNER OF RECORD: FRUIT GROWERS SUPPLY COMPANY

FRUIT	GROWE GROWE CA 96	RS ROA		YNAY							OIV. OF	1995 AUG	STATEW
TRIBU COUNT DIVER WIT	TARY TY: PLA SION HIN: S	O: RUB CER E½ OF	CREEK ICON R. NW½ SE	IVER					Y E	916) A EAR OI		-7 PIEER:	ATER RESOURING
			ormation during th				, please	correct	. Notify	this offi	ce if owi	nership	or
1		COI	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	l, <u>199</u>	5			
B. <u>Yea</u> C. <u>Am</u>	or of first	<u>use</u> (Pl <u>Jse</u> - Ent nonths ir	ease protection the area which we have a second to the area which which we have a second to the area which which we have a second to the area which which we have a second to the area which which we have a second to the area wh	Povide if rovide if roving and the rown to water water	missing, f water u as used.	MICHA apove) seq eac	VEL. C.	GARCI PLY EY H	TIGHA COM thly and a	(bv M annual (ise are r	ot know	vn,
•	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992				:			×	*				,	*
1993				<u>-</u> :		-	ヌ.	*	200 M				200 M
1994					,	;	١	/ 1.	15 2	• ;	,	·	NONE
Irrig	ation			acres	; Stockw	vatering			ersons s ; [omesti	c		

* CONTINUE ON BACK PAGE ***

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. SIGNATURE: MICHAELIG, GARCIA PRINTED NAME: (FIRST NAME) (LAST NAME) COMPANY NAME: FRUIT GROWERS SUPPLY COMPANY 1521 GRASS VALLEY HIGHWAY AUBURN, CALIFORNIA 95603 GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For mole specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Appropriation of Water in California"

"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"

WR 40-1 (1/95) FOR0127R3

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

S8964

STATE WATER RESOURCES CONTROL BOARD

77790-957 8-86 20M D A OSP

	an Fores	t Pro	lucts	Corpo	ration	1	Aug Z4	11 06 M
Address P.O. B	30x 685	Fore	thill	, CA	9563		NIV OF	WATER RIC
Name of body of water at point of diversion	Cra vho	rse C	reek			1	5 X	CRAMENTO
Tributary to Rubicon River					*******	1	***********	
Place of diversion So 1/4 Nw 1/4 Seco	tion 25	, Tow	nship	15N	, Range	14E	<u>, M</u>	D Back,
Placer County, or locate i	it on sketch	of section	ne grid e	n tener	se side wi	th regar	d to secti	on lines or
Name of works Grayhorse Creek		2						
Capacity of diversion works 3,200 gg	allon in	ter t	nak		************	.,,		per second
Capacity of storage reservoir. Unlimit	ed	, ,) ,	1,1				gallons po gallons	or uninute
State quantity of water used each month in gallo		æt	1					
Year Jan. Feb. Mar. Apr. May	June	Tuly	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
: : : : : : : : : : : : : : : : : : : :			-x-\	iz\	J	7		400,000
If monthly and annual use are not known, check	· · · · · · · · · · · · · · · · · · ·		- 1	; \		-	·	
Maximum annual water use in recent years	400,	000		1		-	gallone	· · · · · · · · · · · · · · · · · · ·
Minimum annual water use in recent years	None	************	*******			,	acro-feet gallons	
Type of diversion facility: gravity pu			જ્યાં મા		'		acre-feet	· ·
Method of measurement: weir, flume				gider	water me		• • •	
Purpose of use (what water is being used for)		-					, estim	ate
General description or location of place of use (use sketch o	i section	grid on	teacts	side if y	ou desir	e)	
Year of first use as nearly as known 1974	exila lo ; nion						-	
•				•	•		1	
	Pricer	*********	************	***	***************************************	•	*******	**************************************
Position Forester	Organizati							ration
•	31 CA	056	531				1	. 4 1 1 7
Address P.O. Box 685, Forest	milli, wh	·····	(11.7	4 M. 1	رينا المراجع المالا	ny sino	5 1	
•	correct to the		my kno				·	

0-105-08-00-0